

SKELA KRIŽNICA
DEBLJINA STAKALA PROZORA SKELARSKE KUĆICE
Pravila za brodove unutarnje plovidbe, Dio 2 - Trup i oprema trupa



M. W L

3.4.3.2 Debljna stakala

Chapter VI - HULL OUTFITTING

3.4.3.2 Glass thickness

The thickness of toughened glasses in side scuttles shall not be less than that obtained from Table 3.4.3-1.

shall not be less than that obtained from Table 3.4.3-1.

Table 3.4.3-1
Side scuttle glass thickness

Clear light diameter of side scuttles, [mm]	Thickness, [mm]		
	Type A heavy series	Type B medium series	Type C light series
200	10	8	6
250	12	8	6
300	15	10	8
350	15	12	8
400	19	12	10

The thickness of toughened glasses in rectangular windows shall not be less than that obtained from Table 3.4.3-2.

Table 3.4.3-2
Rectangular windows glass thickness

Nominal size (clear light) of rectangular window, [mm ²]	Thickness, [mm]	
	Position A ¹⁾	Position B ²⁾
300 x 425	6	6
355 x 500	6	6
400 x 560	6	6
450 x 630	6	6
500 x 710	8	6
560 x 800	8	6
900 x 630	10	6

Notes:

Notes:

- 1) Position A: The lower edge of the window is less than 2,5 m above the load waterline.
- 2) Position B: The lower edge of the window is 2,5 m or more above the load waterline.

Dimensions of rectangular windows other than those listed in Table 3.4.3-2 shall be specially considered by the Register on a case by case basis.

The thickness of glasses forming screen bulkheads on the side of enclosed promenade spaces and that for rectangular windows in the boundaries of deckhouses which are protected by such screen bulkheads will be specially considered by the Register on a case by case basis.

The Register may require both limitations on the size of rectangular windows and the use of glasses of increased thickness in way of front bulkheads which are particularly exposed.

M. W. L.

Donji rub prozora kormilarnice je iznad KVL 1,83m. Debljina prozora skelarske kućice je određena prema poziciji A iz tablice T.3.4.3-2

Debljina prozora je 6mm

Prozori skelarske kućice	a (mm)	h(mm)	t (mm)
	300	690	8

Staklo prozora je lijepljeno iz dva sloja stakla svako debljine 3mm

M. W L